EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

10023227

PUBLICATION DATE

23-01-98

APPLICATION DATE

03-07-96

APPLICATION NUMBER

08192881

APPLICANT:

RICOH CO LTD;

INVENTOR: HARA EIJI;

INT.CL.

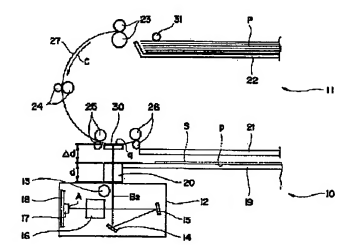
H04N 1/19 G03B 27/62 G03G 15/00

G03G 15/04 H04N 1/10 H04N 1/107

H04N 1/04

TITLE

IMAGE READER



ABSTRACT :

PROBLEM TO BE SOLVED: To prevent read quality of a scanning original from deteriorating and to make the image reader small in which set original reading that reads a set original set on a contact glass or scanning original reading that reads a running original carried by an automatic draft feeder(ADF) is selectively conducted.

SOLUTION: An ADF original glass 30 is provided between carrier rollers 25, 26, close to the height position of a discharge tray 21 of an ADF 11 and the installed position is set higher than a contact glass 19 by Δd . On the other hand, a parallel flat glass 20 is provided beneath the ADF original glass 30 of the device main body 10. In the case of reading a running original, a light from a light source 13 strikes on an original face (q), higher than the contact glass 19 by Δd , and its reflected light B_2 is formed and the optical path length of the reflected light B2 is extended by passing the reflected light B2 through the parallel flat glass 20, to form an image at the same image-forming position A as that set at original reading.

COPYRIGHT: (C)1998,JPO